

HOPE ACADEMY CHARTER SCHOOLS LEAD IN DRINKING WATER FLUSH DRAW SAMPLING REPORT

PERFORMED FOR:

HOPE ACADEMY CHARTER SCHOOLS 601 GRAND AVENUE ASBURY PARK, NJ 07712

PERFORMED BY:

WESTCHESTER ENVIRONMENTAL LLC 1248 WRIGHTS LANE WEST CHESTER, PA 19380

JANUARY 2021



January 7, 2022

Mr. Ahmed Lawson Hope Academy Charter Schools 601 Grand Avenue Asbury Park, NJ 07712

Re: FIRST & FLUSH DRAW LEAD IN DRINKING WATER REPORT

Dear Mr. Lawson,

Please find enclosed the report for the Lead in Drinking Water Flush Draw Sampling conducted for the Hope Academy Charter Schools.

If you have any questions, please don't hesitate to contact me at 610-431-7545 or email me at nabraham@WestChesterEnvironmental.com.

Sincerely,

Westchester Environmental, LLC

Noel Abraham

Environmental Specialist



TABLE OF CONTENTS

HOPE ACADEMY CHARTER SCHOOLS

1.0	INTRODUCTION	1
2.0	SUMMARY OF FINDINGS	2
3.0	SAMPLING AND ANALYSES	4
4.0	DISCUSSION & RECOMMENDATIONS	5
5.0	DISCLAIMER	6
Appen	dix I – Water Sampling Chains-of-Custody & Laboratory Reports	



1.0 INTRODUCTION

Westchester Environmental, LLC was contracted by Mr. Ahmed Lawson to conduct Drinking Water Sampling at the following Hope Academy Charter School buildings:

- 1. 601 Grand Ave, Asbury Park, NJ
- 2. 500 Grand Ave, Asbury Park, NJ

The purpose of the sampling was to collect first draw and flush draw drinking water samples at predetermined locations in the two facilities and have them analyzed for lead levels.

The water sampling was performed on November 2, 2021 by Noel Abraham of Westchester Environmental, LLC.

All samples were analyzed by Suburban Testing Labs located at 1037 MacArthur Rd, Reading, PA 19605, a New Jersey certified Lead in Drinking Water testing facility.



2.0 SUMMARY OF FINDINGS

First Draw samples were collected and submitted for lead analysis. Tables 1-2 below shows the concentration of lead (parts per billion or microgram per liter) at each location sampled.

Table 1: 601 Grand Ave

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
1	HACS-1FL-POE-Faculty BR	<1.00	15.5	No
2	HACS-1FL-S-Boys RR	5.08	15.5	No
3	HACS-1FL-S-Girls RR	3.28	15.5	No
4	HACS-1FL-WC-Hall o/s 101	2.71	15.5	No
5	HACS-2FL-S-Boys RR-1	2.73	15.5	No
6	HACS-2FL-S-Boys RR-2	3.22	15.5	No
7	HACS-2FL-S-Boys RR-3	2.92	15.5	No
8	HACS-2FL-S-Girls RR-1	2.87	15.5	No
9	HACS-2FL-S-Girls RR-2	3.28	15.5	No
10	HACS-2FL-S-Girls RR-3	2.55	15.5	No
11	HACS-2FL-FS-Rm 206	2.19	15.5	No
12	HACS-2FL-WC-Hall o/s 206-1	<1.00	15.5	No
13	HACS-2FL-WC-Hall o/s 206-2	<1.00	15.5	No
14	HACS-2FL-S-Sink 208	6.50	15.5	No
15	HACS-3FL-S-Boys RR-1	3.35	15.5	No
16	HACS-3FL-S-Boys RR-2	4.53	15.5	No
17	HACS-3FL-S-Boys RR-3	3.56	15.5	No
18	HACS-3FL-S-Girls RR-1	4.80	15.5	No
19	HACS-3FL-S-Girls RR-2	4.88	15.5	No
20	HACS-3FL-S-Girls RR-3	3.11	15.5	No
21	HACS-3FL-WC-Hall o/s Boy's RR	1.06	15.5	No
22	HACS-4FL-S-Boys RR	4.42	15.5	No
23	HACS-4FL-S-Girls RR	1.50	15.5	No
24	HACS-4FL-KS-Kitchen	3.59	15.5	No
25	HACS-5FL-S-Boys RR	5.70	15.5	No
26	HACS-5FL-S-Girls RR	8.20	15.5	No



Table 2: 500 Grand Ave

	Location Code	Result (ppb)	Action Level (ppb)	Lead Hazard (Yes/No)
27	HACS-1FL-POE-Boiler Room	<1.00	15.5	No
28	HACS-1FL-S-O/S Janitors Closet	4.36	15.5	No
29	HACS-1FLS-Womens BR	3.57	15.5	No
30	HACS-1FL-S-Mens BR	3.42	15.5	No
31	HACS-1FL-NS-Nurse	13.6	15.5	No
32	HACS-1FL-S-Rm 206	15.7	15.5	Yes
33	HACS-2FL-S-Mens BR	15.6	15.5	Yes
34	HACS-2FL-S-Womens BR	3.52	15.5	No
35	HACS-2FL-S-MPR	4.78	15.5	No
36	Field Blank	<1.00	15.5	No

In instances where the first draw exceeded the action level, the corresponding flush draw sample was activated for analysis. Tables 3 compares the results of the flush sample to its corresponding first draw sample and also compares the FLUSH samples against the lead action limit. Those samples that exceeded the lead action limit are yellow highlighted in these tables.

Table 3 500 Grand Ave

Location Code	First Draw Result (ppb)	Flush Draw Result (ppb)	Action Level (ppb)
1 HACS-1FL-S-Rm 206	15.7	<1.00	15.5
HACS-2FL-S-Mens BR	15.6	1.71	15.5



3.0 SAMPLING AND ANALYSES

The following guidance documents were followed for all sampling:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 3. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".

Thirty five (35) draw and flush draw samples, along with one field blank for quality control purposes, were collected. All first draw samples were analyzed. Flush samples were held by the lab pending first draw results and then activated for locations with first draw exceedances.

All samples were labeled with a unique identification number and transported to the Suburban Laboratory for analysis for lead in drinking water using EPA Method 200.8.



4.0 DISCUSSION & RECOMMENDATIONS

According to the US EPA, lead enters drinking water primarily through plumbing materials.

For further information on guidance protocols and Action Levels that were followed please refer to:

- 1. N.J.A.C. 6A:26
- 2. The EPA's Revised Technical Guidance "3Ts for Reduced Lead in Drinking Water in Schools"
- 3. Guidance Document from NJDEP Division of Water Supply and Geoscience "Lead in Drinking Water: Guidance for Schools and Child Care Facilities Served by Public Water".

Based on laboratory analysis of the samples analyzed, two (2) first draw samples exceeded the action limit. Their corresponding flush draw samples fell below the action limit.

Immediate / Short Term Action Required:

- 1. Immediately discontinue using water at locations where the two first draw samples exceeded the NJDEP 15.5 ppb Action Level. If those locations are going to be remediated for future use they will need to be re-tested prior to being put in service to make sure the remedial work was successful.
- 2. Refer to EPA's "for Reducing Lead in Drinking Water in Schools and Child Care Facilities" for other short term and long term suggested remediation measures and notification procedures.

The type of samples collected for this assessment are referred to as grab samples. Grab samples are individual discrete samples collected at a specific time and location and are reflective of the conditions at that time of collection.

It is important to note that the Lead Hazard Assessment was a snap shot of the conditions existing at the time of the assessment and conditions may vary with time.



5.0 DISCLAIMER

The Lead Hazard Assessment has limitations with regards to identification of actual health and environmental issues. It is limited to only those items listed in the report and all items reflect conditions at the time of the assessment only.

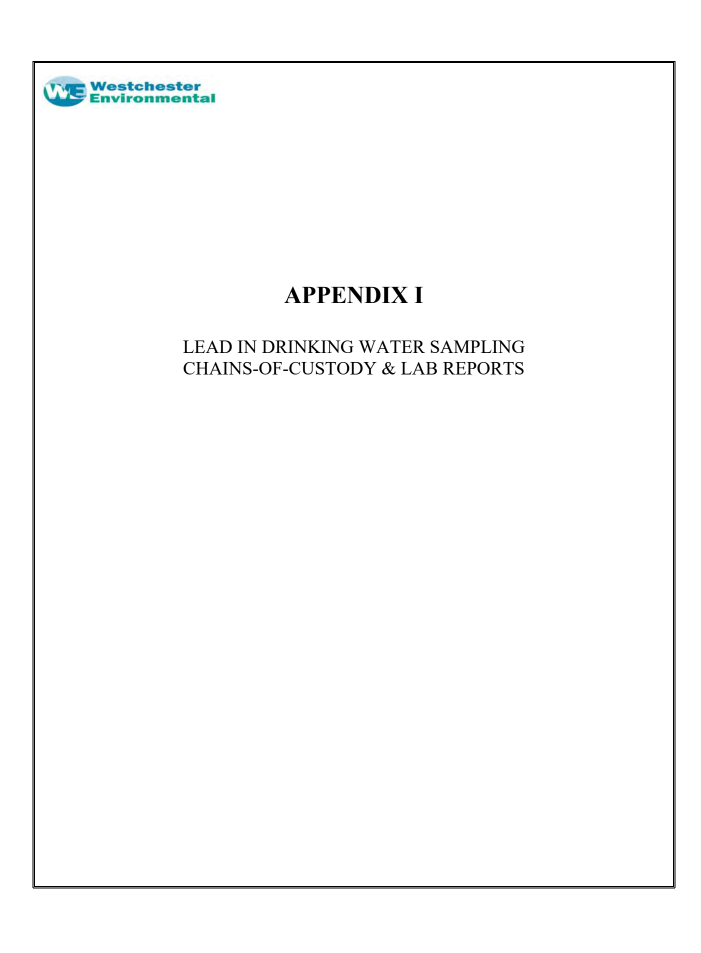
Westchester Environmental LLC warrants only that the contents of this report constitute an informed discussion of the assessment at the subject property and is prepared exclusively for, and is confidential to, the above noted client. Westchester Environmental LLC assumes no liability with regards to the use of this information or decisions, which are made regarding the subject property. The user(s) of this information must use their own best judgment to determine the appropriate course of action.

Westchester Environmental LLC

Noel Abraham

Environmental Specialist

-END OF REPORT-





Results Report Order ID: 1K03012

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Hope Academy Center - 500

Attn: Noel Abraham

Regulatory ID:

7 Kari. 140017 (Draham									
Sample Number: 1K03012-01 Collector: NPA		Site: HACS-1FL-POE-Boil Collect Date: 11/02/2021		Samp Samp		Cafe-1 e: F			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:37	RPV
Sample Number: 1K03012-02 Collector: NPA		Site: HACS-1FL-S-O/S Ja Collect Date: 11/02/2021		Samp Samp	oset				
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	4.36	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:39	RPV
Sample Number: 1K03012-03		Site: HACS-1FLS-Women	s BR	Samp	le ID:	Womens	s BR		
Collector: NPA		Collect Date: 11/02/2021	11:13 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.57	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:41	RPV
Sample Number: 1K03012-04		Site: HACS-1FL-S-Mens E	3R	Samp	le ID:	Mens Bl	₹		
Collector: NPA		Collect Date: 11/02/2021	11:14 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	3.42	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:33	RPV
	3.42	μg/L Site: HACS-1FL-NS-Nurse		1.00 Samp		11/10/21 Nurse	JED	11/16/21 15:33	RPV
Lead	3.42			Samp	le ID:		JED	11/16/21 15:33	RPV
Sample Number: 1K03012-05	3.42	Site: HACS-1FL-NS-Nurse		Samp	le ID:	Nurse	JED By	11/16/21 15:33 Analysis Date	RPV By
Sample Number: 1K03012-05 Collector: NPA		Site: HACS-1FL-NS-Nurse Collect Date: 11/02/2021	e 11:15 am	Samp Samp	le ID: le Typ	Nurse e: Grab			

Report Generated On: 11/17/2021 3:27 pm 1K03012

> STL_Results Revision #1.9 Effective: 04/16/2020







Sample Number: 1K03012-06 Collector: NPA		Site: HACS-1FL-S-Rm 206 Collect Date: 11/02/2021		Samp Samp		Rm 206 e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	15.7	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:47	RPV
Sample Number: 1K03012-07	5	Site: HACS-2FL-S-Mens B	R	Samp	le ID:	Mens Bl	₹		
Collector: NPA	(Collect Date: 11/02/2021	11:17 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	15.6	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:52	RPV
Sample Number: 1K03012-08	Ç	Site: HACS-2FL-S-Women	s BR	Samp	le ID:	Womens	BR		
Collector: NPA	(Collect Date: 11/02/2021	11:18 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.52	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 14:58	RPV
Sample Number: 1K03012-09	(Site: HACS-2FL-S-MPR		Samp	le ID:	Multi Pu	rpose F	Room	
Collector: NPA	(Collect Date: 11/02/2021	11:19 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	4.78	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:42	RPV
Sample Number: 1K03012-10	(Site: Field Blank		Samp	le ID:	Field Bla	ınk		
Collector: NPA	(Collect Date: 11/02/2021	11:20 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	JED	11/16/21 15:44	RPV

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

Report Generated On: 11/17/2021 3:27 pm 1K03012

> STL_Results Revision #1.9 Effective: 04/16/2020







The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

Sin Care

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 11/17/2021 3:27 pm 1K03012

> > STL Results Revision #1.9 Effective: 04/16/2020





Lisa F. Care



Client Name:

Than or Justion's NECOIN

24hr Jandard

Hope Academy Charter

48hr

72hr

Other

TESTING LABS

Westchester Environmental LLC.

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Addres	ss: 1248 Wrights Lane			Phone:	610-431-7	'545	Address:	Hope A	cademy	Charte	e۲		
	West Chester, PA 1	9380		Email:	nabraham@west			500 Gra	nd Ave	, Asbur	y Park	NJ 07	7712
Contac	t Name: Noel Abraham				vironmental.	.com	Payment / P.O. Ir	nfo:					
Comm	ents:												
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Тє	sts Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
lush	HACS-1FL-POE-Boiler Room	11/02/21	11:10 AM	NPA	001	Pb	EPA 200.8	1	PW	G	Р	Н	Boiler Room
irst	HACS-1FL-S-O/S Janitors Close	11/02/21	11:12 AM	NPA	002	Pb	EPA 200.8	1	PW	G	Ρ	Н	O/S Janitors Closet
irst	HACS-1FL-S-Womens BR	11/02/21	11:13 AM	NPA	003	Pb	EPA 200.8	1	PW	G	Р	Н	Womens BR
irst	HACS-1FL-S-Mens BR	11/02/21	11:14 AM	NPA	004	Pb	EPA 200.8	1	PW	G	Р	Н	Mens BR
irst	HACS-1FL-NS-Nurse	11/02/21	11:15 AM	NPA	005	Pb	EPA 200.8	1	PW	G	Р	Н	Nurse
irst	HACS-1FL-S-Rm 206	11/02/21	11:16 AM	NPA	006	Pb	EPA 200.8	1	PW	G	Р	Н	Rm 206
irst	HACS-2FL-S-Mens BR	11/02/21	11:17 AM	NPA	007	Pb	EPA 200.8	1	PW	G	Р	Н	Mens BR
irst	HACS-2FL-S-Womens BR	11/02/21	11:18 AM	NPA	008	Pb	EPA 200.8	1	PW	G	Р	Н	Womens BR
irst	HACS-2FL-S-MPR	11/02/21	11:19 AM	NPA	009	Pb	EPA 200.8	1	PW	G	Р	Н	Multi Purpose Room
irst	Field Blank	11/02/21	11:20 AM	NPA	010	Pb	EPA 200.8	1	PW	G	Р	Н	Field Blank

Project Name:

Relinquished by:

Received By: Company of the Date of State of the Date of the Date

Received in Lab By:

Date:

Practs Barrie Alicerianes Piet et weeten l B = Derber 2 MC - 2 244 ELECTION AND A



Results Report Order ID: 1K03014

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Hope Academy Charter - 601 Grand 601 Grand Ave

Asbury Park, NJ 07712

Attn: Noel Abraham Regulatory ID:

Sample Number: 1K03014-01 Collector: NPA		Site: HACS-1FL-POE-Fac Collect Date: 11/02/2021	•	Samp Samp		Faculty e: Grab	BR		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:10	RPV
Sample Number: 1K03014-02		Site: HACS-1FL-S-Boys R	RR	Samp	le ID:	Boys RF	₹		
Collector: NPA		Collect Date: 11/02/2021	10:31 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	5.08	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:02	RPV
Sample Number: 1K03014-03		Site: HACS-1FL-S-Girls R	R	Samp	le ID:	Girls RF	?		
Collector: NPA		Collect Date: 11/02/2021	10:32 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	3.28	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:03	RPV
Sample Number: 1K03014-04		Site: HACS-1FL-WC-Hall	o/s 101	Samp	le ID:	Hall o/s	101		
Collector: NPA		Collect Date: 11/02/2021	10:33 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.71	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:05	RPV
Sample Number: 1K03014-05		Site: HACS-2FL-S-Boys R	RR-1	Samp	le ID:	Boys RF	R-1		
Collector: NPA		Collect Date: 11/02/2021	10:34 am	Samp	le Typ	e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>				·					
Lead	2.73	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:07	RPV

Report Generated On: 11/17/2021 3:26 pm 1K03014

> STL_Results Revision #1.9 Effective: 04/16/2020







Sample Number: 1K03014-06 Collector: NPA		Site: HACS-2FL-S-Boys F Collect Date: 11/02/2021		Samp Samp		Boys RF e: Grab	R-2		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	3.22	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/15/21 15:15	RPV
Sample Number: 1K03014-07 Collector: NPA		Site: HACS-2FL-S-Boys F Collect Date: 11/02/2021		Samp Samp		Boys RF e: Grab	₹-3		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.92	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 12:00	RPV
Sample Number: 1K03014-08 Collector: NPA		Site: HACS-2FL-S-Girls R Collect Date: 11/02/2021		Samp Samp		Girls RR e: Grab	-1		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals	0.07		5D4 000 0	4.00		44/40/04	T	11110/04 14 50	DD1/
Lead	2.87	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 11:52	RPV
Sample Number: 1K03014-09 Collector: NPA		Site: HACS-2FL-S-Girls R Collect Date: 11/02/2021	HACS-2FL-S-Girls RR-2 Sample ID: Girls RR-2 ect Date: 11/02/2021 10:38 am Sample Type: Grab						
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	3.28	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 11:54	RPV
Sample Number: 1K03014-10 Collector: NPA		Site: HACS-2FL-S-Girls R Collect Date: 11/02/2021		Samp Samp		Girls RR e: Grab	-3		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	2.55	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/15/21 15:16	RPV
Sample Number: 1K03014-11 Collector: NPA		Site: HACS-2FL-FS-Rm 2 Collect Date: 11/02/2021		Samp Samp		Rm 206 e: Grab			
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals									
Lead	2.19	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 11:59	RPV
Sample Number: 1K03014-12 Collector: NPA		Site: HACS-2FL-WC-Hall Collect Date: 11/02/2021		Samp Samp		Hall o/s : e: Grab	206-1		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 11:46	RPV

SUBURBAN TESTING LABS



1K03014

Effective: 04/16/2020

Report Generated On: 11/17/2021 3:26 pm

STL_Results Revision #1.9



Sample Number: 1K03014-13 Collector: NPA		Site: HACS-2FL- Collect Date: 11			Samp		Hall o/s : e: Grab	206-2		
Department / Test / Parameter	Result	Un		Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	< 1.00	μg	g/L	EPA 200.8	1.00	1	11/10/21	TAH	11/12/21 11:51	RPV
Sample Number: 1K03014-14		Site: HACS-2FL-	-S-Sink 2	08	Samp	le ID:	Sink 208	3		
Collector: NPA		Collect Date: 11	/02/2021	10:43 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	6.50	μg	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:25	RPV
Sample Number: 1K03014-15 Collector: NPA		Site: HACS-3FL- Collect Date: 11	-		Samp Samp		Boys RF e: Grab	R-1		
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	3.35	μg	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:47	RPV
Sample Number: 1K03014-16		Site: HACS-3FL-	-S-Boys F	RR-2	Samp	le ID:	Boys RF	R-2		
Collector: NPA		Collect Date: 11	/02/2021	10:45 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	4.53	μg	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 13:34	RPV
Sample Number: 1K03014-17		Site: HACS-3FL-	-S-Boys F	RR-3	Samp	le ID:	Boys RF	₹-3		
Collector: NPA		Collect Date: 11	/02/2021	10:46 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	3.56	μд	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:46	RPV
Sample Number: 1K03014-18		Site: HACS-3FL-			Samp		Girls RR	-1		
Collector: NPA		Collect Date: 11	/02/2021	10:47 am	Samp	Іе Тур	e: Grab			
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>										
Lead	4.80	μg	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:39	RPV
Sample Number: 1K03014-19 Collector: NPA		Site: HACS-3FL- Collect Date: 11			Samp Samp		Girls RR e: Grab	-2		
Department / Test / Parameter	Result	Un	nits	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals										
Lead	4.88	μд	g/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:38	RPV

1K03014

Effective: 04/16/2020

SUBURBAN TESTING LABS



Report Generated On: 11/17/2021 3:26 pm

STL_Results Revision #1.9



Sample Number: 1K03014-20 Collector: NPA		Site: HACS-3I Collect Date:			Samp Samp		Girls RR e: Grab	2-3		
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	3.11		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:36	RPV
Sample Number: 1K03014-21 Collector: NPA		Site: HACS-3I Collect Date:			Samp Samp		Hall o/s e: Grab	Boy's F	RR	
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.06		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:57	RPV
Sample Number: 1K03014-22 Collector: NPA		Site: HACS-4I Collect Date:	•		Samp Samp		Boys RF e: Grab	₹		
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	4.42		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:55	RPV
Sample Number: 1K03014-23 Collector: NPA		Site: HACS-4I Collect Date:			Samp Samp		Girls RR e: Grab	<u> </u>		
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	1.50		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:54	RPV
Sample Number: 1K03014-24 Collector: NPA		Site: HACS-4F Collect Date:			Samp Samp		Kitchen e: Grab			
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	3.59		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:52	RPV
Sample Number: 1K03014-25 Collector: NPA		Site: HACS-5I Collect Date:	-		Samp Samp		Boys RF e: Grab	₹		
Department / Test / Parameter	Result		Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
Metals Lead	5.70		μg/L	EPA 200.8	1.00	1	11/10/21	YBZ	11/16/21 11:51	RPV

Report Generated On: 11/17/2021 3:26 pm 1K03014

Effective: 04/16/2020 STL_Results Revision #1.9







Sample Number: 1K03014-26 Site: HACS-5FL-S-Girls RR Sample ID: Girls RR Collector: NPA Collect Date: 11/02/2021 10:55 am Sample Type: Grab

Department / Test / Parameter Result Units Method R.L. DF **Prep Date** Вγ **Analysis Date** Ву

Metals

Lead 8.20 EPA 200.8 1.00 11/10/21 YBZ 11/16/21 11:49 RP\/ µg/L

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

Sin Care

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 11/17/2021 3:26 pm 1K03014

> > STL Results Revision #1.9 Effective: 04/16/2020



1K03014 Lisa F. Care



Chain of Custody Record

...., _____ard 24hr 48hr 72hr Other

lient Name:	Westchester Envir	onmental	LLC.				Project Name:	Hope Ad	cademy	Charte	r		
ddress:	1248 Wrights Lane)		Phone:	610-431-7	7545	Address:	Hope Ad	cademy	Charte	r		
	West Chester, PA				nabraham@west	chesteren		601 Gra	nd Ave,	Asbur	y Park,	NJ 07	7712
ontact Name	e: Noel Abraham			Email:	vironmental		Payment / P.O. In	nfo:					
omments:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· · · · · · · · · · · · · · · · · · ·	L									
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Т€	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID
	S-1FL-POE-Faculty BR	11/02/21	10:30 AM	NPA	001		EPA 200.8	1	PW	G	Р	Н	Faculty BR
	S-1FL-S-Boy's RR	11/02/21	10:31 AM	NPA	002		EPA 200.8	1	PW	G	Р	Н	Boy's RR
	S-1FL-S-Girl's RR	11/02/21	10:32 AM	NPA	003		EPA 200.8	1	PW	G	Р	Н	Girl's RR
rst HACS	S-1FL-WC-Hall o/s 101	11/02/21	10:33 AM	NPA	004		EPA 200.8	1	PW	G	Р	Н	Hall o/s 101
	S-2FL-S-Boy's RR - 1	11/02/21	10:34 AM	NPA	005		EPA 200.8	1	PW	G	Р	Н	Boy's RR - 1
	S-2FL-S-Boy's RR - 2	11/02/21	10:35 AM	NPA	006		EPA 200.8	1	PW	G	P	Н	Boy's RR - 2
	S-2FL-S-Boy's RR - 3	11/02/21	10:36 AM	NPA	007		EPA 200.8	1	PW	G	Р	Н	Boy's RR - 3
	S-2FL-S-Girl's RR - 1	11/02/21	10:37 AM	NPA	800		EPA 200.8	1	PW	G	Р	Н	Girl's RR - 1
	S-2FL-S-Girl's RR - 2	11/02/21	10:38 AM	NPA	009		EPA 200.8	1	PW	G	P	Н	Girl's RR - 2
irst HACS	S-2FL-S-Girl's RR - 3	11/02/21	10:39 AM	NPA	010	Pt	EPA 200.8	, 1	PW	G	Р	Н	Girl's RR - 3
lelinquished b	v: GRHZ GXX,-GX-L v: LXM-572	Date: Time:				/7				E-y			
Received By:	opri-916	Date:11.4.	Temp °C:	1201	N.L. P. D. M. P.	/ Yyk /	Geria II. Pank Bludge (Studge izak est. kesper			ij – ijane C= Cahe			
	1.	Time:(a) (7)	Acceptable(Y) N		[vh						E	
Relinquished b	y:	Date/ 1.9 . 1	√ Temp °C·	1900									
G	KM-572	Time(57%)	Acceptable)/ N	Piloneense sike?	(T)	Control of the Contro					11 - 13	**************************************
Received in La		Date:	Temp °C:		Tesss within his brig lates and its WNA while from					0 = 17±	Mo No Rece	•••	NACTO





Lisa F. Care

24hr

48hr 72hr Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Client 1	Name: Westchester Env	ironmenta	I LLC.			Project Name:	Ho	Hope Academy Charter						
Addres	s: 1248 Wrights Lan	1248 Wrights Lane			Phone: 610-431-7545		Но	Hope Academy Charter						
	West Chester, PA 19380			Email:	nabraham@westches		60	601 Grand Ave, Asbury Park, NJ 07712						
Contac	t Name: Noel Abraham			Emaii.	vironmental.com	Payment / P.O.	Info:							
Comm	ents:													
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Tests Requested		Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID	
irst	HACS-2FL-FS-Rm 206	11/02/21	10:40 AM	NPA	011	Pb EPA 200.8		1	PW	G	Р	Н	Rm 206	
irst	HACS-2FL-WC-Hall o/s 206	11/02/21	10:41 AM	NPA	012	Pb EPA 200.8		1	PW	G	Р	Н	Hall o/s 206 1	
irst	HACS-2FL-WC-Hall o/s 206	11/02/21	10:42 AM	NPA	013	Pb EPA 200.8		1	PW	G	Р	Н	Hall o/s 206 2	
irst	HACS-2FL-S-Sink 208	11/02/21	10:43 AM	NPA	014	Pb EPA 200.8		1	PW	G	Р	Н	Sink 208	
irst	HACS-3FL-S-Boy's RR - 1	11/02/21	10:44 AM	NPA	015	Pb EPA 200.8		1	PW	G	Р	Н	Boy's RR - 1	
irst	HACS-3FL-S-Boy's RR - 2	11/02/21	10:45 AM	NPA	016	Pb EPA 200.8		1	PW	G	Р	Н	Boy's RR - 2	
	HACS-3FL-S-Boy's RR - 3	11/02/21	10:46 AM	NPA	017	Pb EPA 200.8		1	PW	G	Р	Н	Boy's RR - 3	
irst	HACS-3FL-S-Girl's RR - 1	11/02/21	10:47 AM	NPA	018	Pb EPA 200.8		1	PW	G	Р	Н	Girl's RR - 1	
irst	HACS-3FL-S-Girl's RR - 2	11/02/21	10:48 AM	NPA	019	Pb EPA 200.8		1	PW	G	Р	Н	Girl's RR - 2	
irst	HACS-3FL-S-Girl's RR - 3	11/02/21	10:49 AM	NPA	020	Pb EPA 200.8		1	PW	G	Р	Н	Girl's RR - 3	

Received By: CALGAT Date: 1) 9 1/Temp °C: 20 Time: 120 1/2 Acceptable N/N

Relinquished by: CALGAT Date: 119 1/Temp °C: 19 1/C

Time: 15 7 1/2 Acceptable N/N

Received in Lab By:

Date: Temp °C:

Acceptable Y / N

Spirit in the States, Consistent Shicker, and on the parties in the principal or right.

PV = Process Waster (1984 for SWIDA completely)

SMIDA = Earle Directory Waster Act (1984) Berrigie Preservative Hoy H - HANS Al continues inset Bengle ijge der Stillbramae i ber Er Enly Por RHC - BHur





Lisa F. Care

24hr

48hr 72hr Other

TESTING LABS

тизит масаппит коац, кеаціпд, ма 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

Client	Name: Wes	tchester Env	ironmenta	al LLC.			Project Name:	Hope Academy Charter								
Addres	ss: 1248	1248 Wrights Lane West Chester, PA 19380			Phone:	610-431-7545 nabraham@westchesteren		Address:	Hope A	Hope Academy Charter 601 Grand Ave, Asbury Park, NJ 07712						
					Email:				601 Gr							
Contact Name: Noel Abraham					Ciliali.	vironmental.com		Payment / P.O. Info	D:	:						
Comm	ents:											,				
Flush / First Draw	Locati	on Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Te	sts Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID		
First	HACS-3FL-WC-	Hall o/s Boy's RR	RR 11/02/21	10:50 AM	1 NPA	021	Pb	EPA 200.8	1	PW	G	Р	Н	Hall o/s Boy's RR		
First	HACS-4FL-S	S-Boy's RR	11/02/21	10:51 AM	NPA	022	Pb	EPA 200.8	1	PW	G	Р	Н	Boy's RR		
First	HACS-4FL-S		11/02/21	10:52 AM	NPA	023	Pb	EPA 200.8	1	PW	G	P	Н	Girl's RR		
First	HACS-4FL-K		11/02/21	10:53 AM	NPA	024	Pb	EPA 200.8	1	PW	G	Р	Н	Kitchen		
First	HACS-5FL-S	S-Boy's RR	11/02/21	10:54 AM	NPA	025	Pb	EPA 200.8	1	PW	G	Р	Н	Boy's RR		
First	HACS-5FL-S	G-Girl's RR	11/02/21	10:55 AM	NPA	026	Pb	EPA 200.8	1	PW	G	Р	Н	Girl's RR		
			-	<u> </u>	-											

Received By: GM - STC Date:

Received By: GM - STC Date: 11-9 1/ Temp °C: 7,2 9 < Time/ 100 Acceptable 9/ N

Relinquished by: Date: 11-9 1/ Temp °C: 7,9 0 C

Time: 12-01 Acceptable 9/ N

Received in Lab By:

Time: Acceptable Y/N

Carrell Court Court Motrix Key MPPR & Main French in Winter

Beres

TARE DE LA LACE

Sanga Topa (a) (Santa Santa Tra

Harrythe Key



Results Report

Order ID: 1K03016

Westchester Environmental 1248 Wrights Lane West Chester, PA 19380

Project: Hope Academy Charter - 500 Grand (Flushed) 500 Grand Ave

Asbury Park, NJ 07712

Attn: Noel Abraham Regulatory ID:

Sample Number: 1K03016-05 Collector: NPA		HACS-1FL-S-Rm-20 t Date: 11/02/2021	Samp Samp	le ID: le Typ					
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	< 1.00	μg/L	EPA 200.8	1.00	1	11/26/21	RPV	12/04/21 15:53	MKR
Sample Number: 1K03016-06 Collector: NPA		HACS-2FL-S-Mens I t Date: 11/02/2021		Samp Samp	le ID: le Typ	Mens Bl e: F	R-F		
Department / Test / Parameter	Result	Units	Method	R.L.	DF	Prep Date	Ву	Analysis Date	Ву
<u>Metals</u>									
Lead	1.71	μg/L	EPA 200.8	1.00	1	11/26/21	RPV	12/04/21 17:51	MKR

Sample Receipt Conditions:

All samples met the sample receipt requirements for the relevant analyses.

The test pH, Lab is performed in the Laboratory as soon as possible. These results are not appropriate for compliance with NPDES, SDWA, or other regulatory programs that require analysis within 15 minutes of sample collection and should be considered for informational purposes only.

*pH, Final for ASTM leachate is performed by method SM 4500-H-B.

All results meet the requirements of STL's TNI (NELAC) Accredited Quality System unless otherwise noted. If your results contain any data qualifiers or comments, you should evaluate useability relative to your needs.

If collectors initials include "STL", samples have been collected in accordance with STL SOP SL0015.

All results reported on an As Received (Wet Weight) basis unless otherwise noted.

This laboratory report may not be reproduced, except in full, without the written approval of STL.

Results are considered Preliminary unless report is signed by authorized representative of STL.

Reviewed and Released By:

Lisa F. Care Project Manager II

> Report Generated On: 12/06/2021 11:14 am 1K03016

Sin Care

STL Results Revision #1.9 Effective: 04/16/2020







1K03016 Lisa F. Care

ırd 24hr

48hr

C = HCI

O = Other

None

Required

H₂SO₄

D = Disrtibution

E = Entry Point

R = Raw

C = Check

S = Special

Residence

M = Maximum

G = Grab

Composite

Composite

(Y/N

Y/N

8 HC = 8 Hour

24 HC = 24 Hour

S =

NA =

OH = NaOH

72hr

Other

TESTING LARS

Received in Lab By:

Date:

Time:

Temp °C:

Acceptable Y / N

1037F MacArthur Road, Reading, PA 19605 610-375-TEST – Fax: 610-375-4090 – suburban testinglabs.com

Client	Name:	Westchester Environment			Project Name:	Project Name: Hope Academy Charter									
Addre	ss:	1248 Wrights Lane			Phone: 610-431-7545			Address:	Hope Academy Charter						
West Chester, PA 19380 Contact Name: Noel Abraham				380		nabraham@wes vironmental		Payment / P.O. Int	500 Grand Ave, Asbury Park, NJ 07712 fo:						
Comm	ents:					1					r	T	T		
Flush / First Draw		Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	Т	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Typ€	Preservative	Sample Description / Site ID	
Flush	HACS-	1FL-S-O/S Janitors Clo	11/02/21	11:12 AM	NPA	001	Р	b EPA 200.8	1	PW	G	Р	Н	O/S Janitors Closet	
Flush	HACS-1	FL-S-Womens BR-F	11/02/21	11:13 AM	NPA	002	P	b EPA 200.8	1	PW	G	Р	Н	Womens BR	
Flush	HACS-	1FL-S-Mens BR-F	11/02/21	11:14 AM	NPA	003	P	b EPA 200.8	1	PW	G	Р	Н	Mens BR	
Flush	HACS-	1FL-NS-Nurse-F	11/02/21	11:15 AM	NPA	004	Р	b EPA 200.8	1	PW	G	Р	Н	Nurse	
Flush	HACS-	1FL-S-Rm 206-F	11/02/21	11:16 AM	NPA	005	Р	b EPA 200.8	1	PW	G	Р	Н	Rm 206	
Flush	HACS-2	2FL-S-Mens BR-F	11/02/21	11:17 AM	NPA	006	P	b EPA 200.8	1	PW	G	Р	Н	Mens BR	
Flush	HACS-2	2FL-S-Womens BR-F	11/02/21	11:18 AM	NPA	007	Р	b EPA 200.8	1	PW	G	Р	Н	Womens BR	
Flush	HACS-2	2FL-S-MPR-F	11/02/21	11:19 AM	NPA	800	P	b EPA 200.8	1	PW	G	Р	Н	Multi Purpose Room	
Relinqu	uished by:		Date:			Sample Cond	itions	Matri	к Кеу	-	Bott	tie Type	Key		
	Time		Time:			Submitted w/ COC	(ÝÍN	NPW = Non-Potable V	table Water			P = Plastic			
Received By:		Date: Temp °C:		Number of		Solid = Raw Sludge, Dewatered Sludge,soil, etc. (reported as mg/l)			G = Glass O= Other						
			Time: Acceptable Y / N		/ N	containers match		PW = Potable Water (not for SWDA compliance)			Pres	ervative	-		
Relinqu	uished by:		Date:	Temp °C:			_	SWDA = Safe Drinking Water Act Potable Sample			H = Sodium Thiosulphate A = Ascorbic				
			Time:	Acceptable Y	All containers intact	(Y/N	Sample Type Key SV	ype	Acid H = HNO3 C = HCl S =						

Tests within holding

40 ml. VOA vials free

of headspace?

times





Lisa F. Care

24hr ırd

48hr 72hr

Required

Other

TESTING LABS

1037F MacArthur Road, Reading, PA 19605 610-375-TEST - Fax: 610-375-4090 - suburban testinglabs.com

40 ml. VOA vials free

of headspace?

Time:

Acceptable Y / N

		onmental	110													
		Client Name: Westchester Environmental LLC.								Hope Academy Charter						
Address: 1248 Wrights Lane				Phone:	610-431-7	7545	Address:	cademy	lemy Charter							
	West Chester, PA 19380				nabraham@wes	tchesteren		500 Gra	and Ave	, Asbur	y Park	, NJ 07	712			
Contact Name: Noel Abraham			Email:	vironmental.com		Payment / P.O. Info:										
Comments:																
Flush / First Draw	Location Code	Date Sampled	Time Sampled	Samplers Initials	Westchester Field Sample #	T€	ests Requested	Bottle Quantity	Matrix	Sample Types	Bottle Type	Preservative	Sample Description / Site ID			
lush HACS-1	IFL-S-O/S Janitors Clo	11/02/21	11:12 AM	NPA	001		EPA 200.8	1	PW	G	Р	Н	O/S Janitors Closet			
lush HACS-1F	FL-S-Womens BR-F	11/02/21	11:13 AM	NPA	002	Pb EPA 200.8		1	PW	G	Р	Н	Womens BR			
lush HACS-1	FL-S-Mens BR-F	11/02/21	11:14 AM	NPA	003		EPA 200.8	1	PW	G	Р	Н	Mens BR			
lush HACS-1	IFL-NS-Nurse-F	11/02/21	11:15 AM	NPA	004		EPA 200.8	1	PW	G	P	Н	Nurse			
	IFL-S-Rm 206-F	11/02/21	11:16 AM	NPA	005		EPA 200.8	1	PW	G	Р	Н	Rm 206			
	2FL-S-Mens BR-F	11/02/21	11:17 AM	NPA			EPA 200.8	1	PW	G	Р	Н	Mens BR			
	2FL-S-Womens BR-F	11/02/21	11:18 AM	NPA		007 Pb E		1	PW	G	Р	H	Womens BR			
lush HACS-2	2FL-S-MPR-F	11/02/21	11:19 AM	NPA	008	Pb	EPA 200.8	11	PW	G	Р	Н	Multi Purpose Room			
, , ,																
Relinquished by:		Date:			Sample Cond	litions	Matri	x Key		Bot	tle Type	Key				
Time:		Temp °C: 22	CL'	Submitted w/ COC	(Y/N	NPW = Non-Potable V Solid = Raw Sludge, D	P = Plastic G = Glass O= Other									
Received By: Date://93/ Temp °C: 36 Time:// Acceptable Date://93/ Temp °C: (9 Time:// Acceptable Time:// Acceptable		Acceptable	7/N C-	containers match		Siudge, soil, etc. (report PW = Potable Water (not for SWDA compliar	nce)		Preservative Key		Key Sodium					
					SWDA = Safe Drinking Water Act Potable Sample			Thiosu	Ascorbic							
		Acceptable Y	/ N	All containers intact	(Y/N		= Disrtibution		Acid $H = HNC$ $C = HCI$ $H_2SO_4 OH = HNC$			03 S = = NaOH				
Received in Lab B	Ву:	Date:	Temp °C: ₹	.*	Tests within holding times	(¥/N	B HC = 8 Hour R = Raw Composite C = Check			O = Other NA = None Required						

Composite

Y/N

24 HC = 24 Hour

S = Special

Residence

M = Maximum